_	
ဥ	
سم	
~	
s S	
5	
	_ ==
100	
3	`_
7.2	=

708

PATENT NUMBER and ISSUE DATE

1

U.S. **UTILITY** Patent Application

Ĺ									
H	APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU	l	EXAMINER	- 1	
	10074883	02/13/2002	429	26	1745	i	M/ A/U)	ŀ	
ľ	**APPLICANTS: Raiser Stephen; Hinz Hartmut;								
			,,						
1									
]	
								ii i	
۱									
	**CONTINUING	G DATA VERIFIED):					-	
ı									
ı									
								11 1	
ı									
				F m •	_				
				BES	TA	ANA.	ILABLE CO		
					H —/	7 A 1.	ILABLE CO) PW	
I									
	* FOREIGN AI	PPLICATIONS VE	RIFIED:					- 1	
н		28504.3 06/14/200					,		
u		28836.0 06/15/200					•		
		20000.0 00/10/200							
۲									
-	PG-PUB DO N			RESCIN		T			
	Foreign priority clair 85 USC 119 conditi		□ yes □ yes			ATT	ORNEY DOCKET NO		
		vledged Examiners's inf		- 110		GP-3	301527		
TITLE: Electrical isolation system for a fuel cell stack and method of operating a fuel cell stack									
L						U.S.D	DEPT, OF COMM./PAT.& TM-PTO-436L(Re	v 12-94)	
					•			'	
							<u>. –</u>		
							ز		

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOW			ED		
		Assistant Examiner	Total Claims		Print Claim for O.G			
ISSUE FEE			DRAWING					
Amount Due	Date Paid		Sheets Drwg.	Figs.Dn	wg.	Print Fig.		
		Primary Examiner		L		<u>.</u>		
TERMINAL		PREPARED FOR ISSUE Applicati n Examiner						
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.						
		FILED WITH: DISK	(CRF) (Attached i	n pocket o	_	CD-ROM inside flap)		